



Sulphate of Ammonia is a very important fertilizer. Its use on the land increases the quality and yield of the soil, and is of first importance to our food production. Every year, many thousands of tons of this vital substance are made available for agriculture and a substantial proportion is obtained as a by-product during the manufacture of Coal Gas needed for Industries (now largely engaged on work of national importance) and for domestic purposes.

And this fertilizer is only one of the large number of necessities in everyday use that come to us when coal is treated in a scientific and economical way. So in cooking our food by Gas, we are ensuring, at the same time, a supply of the necessary soil stimulants that assist in maintaining the high quality, and the abundance of the foods themselves. Thus the Gas Industry links fertilization of the earth with the cooking of our meals, and the means of enjoying them in comfortable surroundings.

Issued by **Radiation Ltd.** Manufacturers of
REGULO NEW WORLD GAS COOKERS. SILENT BEAM FIRES
and all types of Modern Gas Apparatus

Radiation Ltd.

The Times (London, England), Thursday, Jun 18, 1942; pg. 3; Issue 49265. (180 words)

Category: Display Advertising

© Times Newspapers Limited

Gale Document Number:CS52509394